CCR No.	96-1361	A Logged D	ate 1	2/06	Rev. A	\	Request T	ype CCR		
Priority	Routine x	Urgent	Emerg	ency 🗌	Affected	Release	B,B0,B 1	Change Class	II	
Title (description) Allocation of Release B PLS Level 4 Requirements to Releases B0 and B1.										
Documents Affected						Source Nos (RID, NCR, Action Item, GSFC CCR, etc.) or Tech Reference AC - 96 - 0561				
RTM Chan	ge X	Start New Base	eline 🔲							
Problem Currently, the Release B PLS Level 4 requirements are all allocated to Release B. The PLS Level 4 requirements will need to be re-allocated to Releases B0 and Biln accordance with the criteria set forth in the Release B Replation the ECS Project, Section 3, Table 3-1, for the Planning Subsystem. In Version A of this CCR the requirement S-PLS-01210 is shown as unchanged from Release B in Table 1 and is removed from Table 3, since there remains an issue of the requirements allocation to B.0 or B.1.										
Proposed Solution Allocate the Release B PLS Level 4 requirements to Release B0 and Release B1 in accordance with the criteria set forth in the white paper titled Release B Replan document # 222-WP-004-001, Section 3, Table 3-1, for the Planning Subsystem. This CCR shall present the changes to be made to RTM Main to re-allocate the Level 4 requirements for PLS to the B0 and B1 releases. Revisions for Version A are included in tables 1 and 3.										
Impact An	alysis:									
	ns Affected: curement ence Off	BOO QO X Security	Contracts Rel. Dev Subcontrct	' X		x	FOS Rel. C Sys Verf Acpt	M&O SCDO Arch.		
Cost:		None X	Smal (Not exceed	lding \$100,000)	Medium (\$100,000 to \$	· 	Large (Over \$500,000))		
Schedule:		None X		Other						
Additio Materia	nal LOC _ als				M	an-Month	s			
Originator	MAC Mc	CREARY	(signed) Signature	Mac McCr	eary 12	/6/96		Date	 	
Office Sys	. Eng.	Office Manager	(signed) Signature	Farzad D	Davarya	12/6/96		Date		
Dispositio	n A	pproved X	Approve	d w/Comm	nent	Forw	ard	Disapproved		
Comments	3:									
	CC	CB Chairperson	(signed)	Paul Fing	jerman	12/6/96		D		

CM01OC96 *ECS*